## IN THE SPECIFICATION:

Please amend paragraph [039] of the specification as shown below, in which deleted terms are indicated with strikethrough and/or double brackets, and added terms are indicated with underscoring.

[039] It is however noted that the rays of incident light r2, r3, would be straight as indicated by r2' and r3', respectively, and may not touch the pinhole H as shown in Fig. 7, and unless refracted by the sheet glass G, would not be concurrent with (extend but not intersect at one and the same point with) the ray of incident light r1, and it is thus understood that the situation in actuality is different from that which the pinhole camera model is premised on. Consequently, although a ray of incident light rr would assumedly strike on the pixel R3 on the image plane I according to the pinhole camera model, the ray of incident light r3 that is shifted by a distance D from the ray of incident light rr instead strikes on the pixel R3 on the image plane I.